## **Environmental Protection Agency**

### Pt. 63, Subpt. G, Table 28

Column type	F <sub>c</sub> (feet)
8-inch-diameter pipe columns No construction details known	0.7 1.0

#### TABLE 26 TO SUBPART G OF PART 63—SEAL RELATED FACTORS FOR INTERNAL FLOATING ROOF VESSELS

Seal type	Ks	n
Liquid mounted resilient seal:		
Primary seal only	3.0	0
With rim-mounted secondary seal a	1.6	0
Vapor mounted resilient seal:		
Primary seal only	6.7	0
With rim-mounted secondary seal a	2.5	0

<sup>&</sup>lt;sup>a</sup> If vessel-specific information is not available about the secondary seal, assume only a primary seal is present.

#### TABLE 27 TO SUBPART G OF PART 63—SUMMARY OF INTERNAL FLOATING DECK FITTING LOSS FACTORS $(K_F)$ AND TYPICAL NUMBER OF FITTINGS $(N_F)$

Deck fitting type	Deck fitting loss factor (K <sub>F</sub> ) <sup>a</sup>	Typical number of fittings (N <sub>F</sub> )		
Access hatch		1.		
Bolted cover, gasketed	1.6			
Unbolted cover, gasketed	11			
Unbolted cover, ungasketed	<sup>b</sup> 25			
Automatic gauge float well		1.		
Bolted cover, gasketed	5.1			
Unbolted cover, gasketed	15			
Unbolted cover, ungasketed	b28			
Column well		(see Table 24).		
Builtup column-sliding cover, gasketed	33	,		
Builtup column-sliding cover, ungasketed	b47			
	10			
Pipe column-flexible fabric sleeve seal	19			
Pipe column-sliding cover, gasketed	32			
Pipe column-sliding cover, ungasketed.				
Ladder well		1.		
Sliding cover, gasketed	56			
Sliding cover, ungasketed	<sup>b</sup> 76			
Roof leg or hanger well		(5+D/10+D2/600)c.		
Adjustable	b7.9			
Fixed	0			
Sample pipe or well		1.		
Slotted pipe-sliding cover, gasketed	44			
Slotted pipe-sliding cover, ungasketed	57			
Sample well-slit fabric seal, 10 percent open area	b12			
Stub drain, 1-in diameter d	1.2	(D <sup>2</sup> /125) <sup>c</sup> .		
Vacuum breaker		1.		
Weighted mechanical actuation, gasketed	b 0.7			
Weighted mechanical actuation, ungasketed	0.9			

Table 28 to Subpart G of Part 63—Deck Seam Length Factors  $^{\rm A}$  (SD) for INTERNAL FLOATING ROOF TANKS

Deck construction	Typical deck seam length factor	
Continuous sheet construction b:		
5-feet wide sheets	0.2°	
6-feet wide sheets	0.17	
7-feet wide sheets	0.14	
Panel construction d:		
5 × 7.5 feet rectangular	0.33	
5 × 12 feet rectangular	0.28	

<sup>&</sup>lt;sup>a</sup> Deck seam loss applies to bolted decks only. Units for S<sup>D</sup> are feet per square feet.

 $<sup>^{\</sup>rm a}$  Units for K  $_{\rm F}$  are pound-moles per year.  $^{\rm b}$  If no specific information is available, this value can be assumed to represent the most common/typical deck fittings currently © D=Tank diameter (feet).
© Not used on welded contact internal floating decks.

# Pt. 63, Subpt. G, Table 29

Table 29 to Subpart G of Part 63—Seal Related Factors for External FLOATING ROOF VESSELS

Seal type	Welded ves- sels		Riveted ves- sels	
	Ks	N	Ks	N
Metallic shoe seal:				
Primary seal only	1.2	1.5	1.3	1.5
With shoe-mounted secondary seal	0.8	1.2	1.4	1.2
With rim-mounted secondary seal	0.2	1.0	0.2	1.6
Liquid mounted resilient seal:				
Primary seal only	1.1	1.0	<sup>a</sup> NA	NA
With weather shield	0.8	0.9	NA	NA
With rim-mounted secondary seal	0.7	0.4	NA	NA
Vapor mounted resilient seal:				
Primary seal only	1.2	2.3	NA	NA
With weather shield	0.9	2.2	NA	NA
With rim-mounted secondary seal	0.2	2.6	NA	NA

a NA=Not applicable.

Table 30 to Subpart G of Part 63—Roof Fitting Loss Factors,  $K_{Fa},\,K_{Fb},\,\text{and }M,\,^A$  and Typical Number of Fittings,  $N_T$ 

	Loss factors b		Tunical number of fittings	
Fitting type and construction details	K <sub>Fa</sub> (lb-mole/ yr)	K <sub>Fb</sub> (lb-mole/ [mi/hr] <sup>m</sup> -yr)	m (dimensionless)	- Typical number of fittings, $N_{\mathrm{T}}$
Access hatch (24-in-diameter well)				1.
Bolted cover, gasketed	0	0	٥٥	
Unbolted cover, ungasketed	2.7	7.1	1.0	
Unbolted cover, gasketed		0.41	1.0	
Unslotted guide-pole well (8-in-diameter				1.
unslotted pole, 21-in-diameter well).				
Ungasketed sliding cover		67	°0.98	
Gasketed sliding cover		3.0	1.4	
Slotted guide-pole/sample well (8-in-diameter				(d).
unslotted pole, 21-in-diameter well).				
Ungasketed sliding cover, without float	0	310	1.2	
Ungasketed sliding cover, with float		29	2.0	
Gasketed sliding cover, without float		260	1.2	
Gasketed sliding cover, with float		8.5	1.4	
Gauge-float well (20-inch diameter)				1.
Unbolted cover, ungasketed		5.9	°1.0	
Unbolted cover, gasketed		0.34	1.0	
Bolted cover, gasketed		0	0	
Gauge-hatch/sample well (8-inch diameter)				1.
Weighted mechanical actuation,	0.95	0.14	°1.0	
gasketed.				
Weighted mechanical actuation,	0.91	2.4	1.0	
ungasketed.				l <u> </u>
Vacuum breaker (10-in-diameter well)				N <sub>F6</sub> (Table 31).
Weighted mechanical actuation,	1.2	0.17	¢1.0	
gasketed.				
Weighted mechanical actuation,	1.2	3.0	1.0	
ungasketed.				
Roof drain (3-in-diameter)				N <sub>F7</sub> (Table 31).
Open		7.0	e 1.4	N <sub>F8</sub> (Table 32 f).
90 percent closed		0.81	1.0	N (T 11 000
Roof leg (3-in-diameter)				N <sub>F8</sub> (Table 32 f).
Adjustable, pontoon area		0.20	°1.0	
Adjustable, center area		0.067	°1.0	
Adjustable, double-deck roofs		0.067	1.0	
Fixed  Roof leg (2½-in-diameter)			0	N <sub>F8</sub> (Table 32 f).
				14F8 (1 able 32 ').
Adjustable, pontoon area		0	0	
Adjustable, center area		0	0	
Adjustable, double-deck roofs		0	0	
Fixed	1 0	ı U	1 0	1

 $<sup>^{\</sup>rm b}$  S $_{
m D}$ =1/W, where W = sheet width (feet).  $^{\rm c}$ If no specific information is available, these factors can be assumed to represent the most common bolted decks currently in use. a  $S_D$ =(L+W)/LW, where W = panel width (feet), and L = panel length (feet).